Notice of Completi	ion & Environmental Do	cument Transmittal	
Mail to: State Clearinghous	e, PO Box 3044, Sacramento, CA 9	5812-3044 916/445-0613	SCH#
Lead Agency: State Wi	ther Resources Contin	Ontact Person Phone: 91	CAS CWA Section 303 11: Crave I Wilson 10/341-5560 Socrimento
Project Location: County: Cross Streets: Assessor's Parcel No. Within 2 Miles: State Hwy Airports:	Pection:	est Community: E Wp Code: //S:	Total Acres: Range: Base:
Document Type: CEQA:	Supplement/Subsequent HIR CL (Prior SCH No.) Other Death Subsequent Exercises Dec		Other:
Local Action Type: General Plan Update General Plan Amendment General Plan Element Community Plan	Specific Plan Master Plan Planned Unit Development Site Plan	☐ Rezone ☐ Prezone ☐ Use Permit ☐ Land Division (Subdiv	Annexation Redevelopment Coastal Permit Vision, etc.) Other 5707812068
Commercial: Sq.ft.	AcresEmployees	_	TypeMGD Type Mineral_ TypeWatts Type Type
Funding (approx.): F	rederal \$ State \$	Total \$	
Project Issues Discuss	ed in Document:		
Aesthetic/Visual Agricultural Land Air Quality Archeological/Historical Coastal Zone Drainage/Absorption Economic/Jobs Fiscal	☐ Flood Plain/Flooding ☐ Forest Land/Fire Hazard ☐ Geologic/Seismic ☐ Minerals ☐ Noise ☐ Population/Housing Balance ☐ Public Services/Facilities ☐ Recreation/Parks	Schools/Universities Septic Systems Sewer Capacity Soil Erosion/Compaction/Grades Toxic/Hazardous Traffic/Circulation Vegetation	Water Quality Water Supply/Groundwater Wetland/Riparian Wildlife Growth Inducing Landuse Cumulative Effects Other
Present Land Use/Zoni	ng/General Plan Designation	:	

Project Description:

SWRCB is developing a statewide Policy for the consistent identification of waters that do not meet water quality standards. The goal of the Policy is to establish a standardized approach for making these determinations. The proposed Policy outlines the decision rules for evaluating data; an approach for analyzing data statistically; and requirements for data quality, data quantity, and administration of the listing process. Decision rules are provided for: chemical-specific water quality standards; bacterial water quality standards; health advisories; bioaccumulation of chemicals in aquatic life tissues; nuisance such as trash, odor, and foam; water and sediment toxicity; adverse biological response; and degradation of aquatic life populations and communities. An approach for interpreting narrative water quality objectives using numeric data is also proposed.

evised 3-31-99

23

378A